Serial No. 08/262,460 Attorney Dkt 006523-150

## IN THE CLAIMS

Amend claim 13 as follows:

13. (Twice Amended) In combination, an electrical terminator and an electrical bushing component, said terminator including a socket rigidly fixed thereto, and said bushing component including a tongue receivable in said socket to electrically interconnect said terminator and bushing, said tongue and socket including a latching mechanism for positively latching said bushing component and terminator together when said tongue longitudinally enters said socket to a prescribed depth, a color band formed flush on a portion of an outer circumferential surface of said tongue, said portion arranged to enter said socket and be radially covered completely by a covering portion of said socket when said tongue enters said socket to said prescribed length to provide a visual indication of positive latching, said tongue including a longitudinal center axis and a longitudinal free end which constitutes an initial portion of said tonque to enter said socket; said portion of said outer circumferential surface on which said color band is disposed <u>flush</u> being spaced longitudinally from said free end and being spaced radially from said longitudinal axis by a first radial distance [which is larger than all other portions of said outer circumferential surface situated between said color band and said free end], and wherein all other portions of said outer circumferential surface disposed between said color band and said free end being spaced radially from the center axis by a radial spacing no larger than said first radial distance.

